line 7, replace "donation" with --donation/collection--;

line 10, replace "donor" with --donation--;

line 18, delete "for example,";

Before line 26, insert the following text:

## -- SUMMARY OF THE INVENTION --;

line 26, delete "object of the";

\line 26, replace "is to provide" with --provides--;

line 29, delete "for example,";

after line 31, please insert the following text and heading:

--To this end, and according to one embodiment which utilizes some prior art features identified in documents US 5,635,917 and WO 9614043, the invention provides for coupling at least one electronic chip and/or an electronic memory card to a container, such that they can be easily separated due to simple fixing and protective mechanisms enabling them to be recouped with a sample of the content of the container.

The invention provides an assembly comprising a container, a device for computerized monitoring of a contents of the container, the device having a flexible support and one of an electronic chip and a memory card affixed to the flexible support, the flexible support comprising a printed circuit and an antenna capable of communicating with a computerized system, the antenna being one of integrated with the flexible support and attached to the

flexible support, a protective compartment containing a sample of the contents of the container, and the flexible support is coupled to the sample, wherein the protective compartment is removably attached to the container so as to be recouped for the purpose of one of examination or filing.

The protective compartment may be sealed and the flexible support is disposed within the protective compartment. The protective compartment may be integrally formed with the container and the container may be formed from first and second films. One wall of the protective compartment may comprise one of the first and second film of the container. The assembly may further comprise a precut for facilitating a separation of the protective compartment from the container. The protective compartment may comprise an adhesive flexible leaf attached to a wall, the flexible support being disposed between the adhesive flexible leaf and the wall, and the protective compartment may further comprise an opening adapted to receive the sample. The assembly may further comprise a flexible bag formed from plastic films. The flexible bag may comprise a surface having adhesive, the surface having adhesive releasably connecting the flexible bag to the container. The flexible bag may be attached to the protective compartment. The flexible bag may be attached to the container, the flexible bag being attached to one of a middle portion of a wall of the container and a perimeter edge portion of the container. The protective compartment may comprise a sheath which encloses the flexible support, the sheath being welded to the container. The



sheath may comprise separating precuts and wherein the sheath comprises two edges which are attached to two corresponding edges of the container. The assembly may further comprise the memory card having a hole, the protective compartment comprising a hole which is aligned with the hole of the memory card. The assembly may further comprise a fixing device disposed in the holes and connecting memory card and the protective compartment. The assembly may further comprise a sheath for removably covering the memory card. The assembly may further comprise the memory card having a hole, wherein the protective compartment comprises a flexible two walled structure having a hole in each wall which is aligned with the hole of the memory card, and further comprising a fixing device disposed in the holes and connecting memory card and the walls of the protective compartment. The assembly may further comprise at least one pipe for delivering the contents into the container. The protective compartment may be connected to the pipe via a connecting sheath. The connecting sheath may be adapted to be hot pressed to the at least one pipe. The protective compartment may comprise a flexible bag which is connected to the at least one pipe. The flexible bag may be connected to the at least one pipe by one of welding and adhesive

The invention also provides for an assembly comprising a container containing a blood sample, a protective compartment removably attached to the container, a device for computerized monitoring of a contents of the container disposed in the protective



92

compartment, the device having a flexible support and one of an electronic chip and a memory card affixed to the flexible support, the flexible support comprising a printed circuit and an antenna capable of communicating with a computerized system, and the antenna being one of integrated with the flexible support and attached to the flexible support..

# BRIEF DESCRIPTION OF THE DRAWINGS line 32, delete "In the annexed drawings:". Page 2, line 1, replace "means" with --mechanism--; line 4, replace "means" with --mechanism--; line 9, insert --each-- before "show"; ✓line 10, replace "means" with --mechanism-line 14, replace "means" with --mechanism--; line 15, replace "means" with --mechanism--; line 17, replace "means" with --mechanism-after line 21, please insert the following heading: -- DETAILED DESCRIPTION OF THE INVENTION -line 22, replace "The invention consists of associating" with -- According to the invention, one couples--; line 23, replace "with" with --to--;

```
P20085.A02
            Yine 24, replace "means possibly" with --mechanism--;
             line 24, replace "means" with --a mechanism--;
             line 25, delete "possibly";
            Hine 26, replace "means", both occurrences, with --mechanism--;
             line 26, replace "possibly associated" with --combined--;
           Line 30, delete ", by way of a non-limiting example,";
           tine 31, replace "means" with --mechanism--;
             Tine 33, replace "means" with --mechanism--.
    Page 3, line 2, delete ", for example";
           __line 5, delete "possibly";
             line 5, replace "means" with --way--;
             line 8, replace "associated" with --coupled--;
             line 9, delete "By way of non-limiting example,";
             line 10, replace "the" with -- The--;
             Tine 10, delete ", which";
            line 11, replace "associated" with --combined--;
          tines 12-13, replace "By way of non-limiting example, the" with -- The--;
             line 15, replace "means" with --mechanism--;
```

```
P20085.A02
             /line 12, delete "for example,";
              line 17, replace "By way of non-limiting example, the" with -- The--;
             line 18, replace "means" with --mechanism--;
             Hine 19, delete ", for example,";
             Xine 21, delete ", for example,";
             Tine,23, replace "possibly" with --the--;
             line 24, replace "strips" with --beads--;
             Jine 24, replace "means" with --mechanism--;
            line 26, delete ", for example,"; and
              line 27, delete "53".
      Page 7, line 2, replace "means" with --ways--;
              lines 3-4, replace "By way of non-limiting example, the" with -- The--;
             /line 5, replace "made" with --bored--;
             lines 5-6, delete ", for example,";
            /line 18, delete "possibly";
           / line 19, delete ", by protective means,";
            //line 20, replace "means" with --mechanism--;
             /ine 20, replace "For example, it" with --It--;
```

```
P20085.A02
             line 15, replace "By way of non-limiting example, the" with -- Thus the--;
            line 18, replace "will be" with --are--;
             Tines 25-26, delete ", for example," both occurrences;
            /line 28, replace "existing or future means" with --other mechanisms--; and
             line 29, insert --can be envisioned-- after "sewing".
  3
       Page 4, line 3, delete ", for example,";
           line 4, delete ", for example,";
             Aine 9, replace "associated with the" with --coupled to a--;
             lines 10-11, replace "By way of non-limiting example" with --Thus--;
             line 13, replace "means" with --way--;
            /line 18, delete ", by way of non-limiting example,";
             line 19, delete ", for example,";
             lines 19-20, replace "For example, the" with --The--;
            /line 21, replace "donation" with --donor--;
             line 28, replace "associating" with --coupling--;
             line 32, replace ", by way of non-limiting example" with --thus--.
      Page 5, line 16, replace "means" with --mechanism--;
```



```
P20085.A02
             line 18, replace "an associated" with --a--;
            /line 19, delete "associated";
            line 20, delete ", by way of non-limiting example,";
             line 21, replace "called" with --referred to as--;
             line 22, delete "associated";
             line 23, delete ", for example,";
              line 24, replace "means" with --mechanism--;
             line 24, replace ", for example, by way of non-limiting example, to place" with
--to file--;
             line 25, replace "file" with --folder--;
            line 25, delete "associated";
            Xine 28, replace "means" with --mechanism--;
             line 31, replace "means" with --mechanism--; and
              line 32, replace "means" with --mechanism--.
     Page 6, line 1, replace "an associated" with --a--;
             line 4, delete ", for example,";
            line 4, replace "file" with --folder--;
            line 9, replace "means" with --mechanism--;
```



```
P20085.A02
```

```
Vine 21, replace "associated" with --cover--;
      /line 21, delete "that covers it";
      line 22, delete "itself";
      Ine 23, replace "in the form of" with --by forming--;
      line 26, replace "means" with --way--;
     /lines 29-30, delete ", by way of non-limiting example,"
      line 32, replace "associate it," with --couple thereto--; and
     Xine 32, replace "means" with --mechanism--.
Page 8, lines 2-3, replace "By way of non-limiting example, the" with --The--;
      lines 4-5, delete ", for example,";
      line 8, replace "the pipe 5" with --it--;
      line 9, replace "sheath" with --sleeve--;
     line 9, delete "the pipe 5";
      Tine 14, replace "means" with --mechanism--; and
    /ines 14-15, delete "by way of non-limiting example,".
Please insert the following Abstract:
```

